L Number	Hits	Search Text	DB	Time stamp
2	11	(jet adj plasma) and (hollow near cathode)	USPAT;	2003/02/10 08:14
-		(jee aaj prasma) ana (merrem mear sasmaas)	EPO; JPO;	
			DERWENT	
3	104	118/723\$.ccls. and (hollow near cathode)	USPAT;	2003/02/10 09:58
			EPO; JPO;	
			DERWENT	
4	102	(118/723\$.ccls. and (hollow near cathode))	USPAT;	2003/02/10 08:21
		not ((jet adj plasma) and (hollow near	EPO; JPO;	
-	0.7	cathode))	DERWENT	2003/02/10 08:49
5	27	118/723\$.ccls. and ((hollow near cathode) same magnet\$2)	USPAT; EPO; JPO;	2003/02/10 08:49
		Same magnetazi	DERWENT	
6	75	((118/723\$.ccls. and (hollow near	USPAT;	2003/02/10 08:27
	, ,	cathode)) not ((jet adj plasma) and	EPO; JPO;	
		(hollow near cathode))) not	DERWENT	
i		(118/723\$.ccls. and ((hollow near cathode)		
		same magnet\$2))		
7	91	204/298\$.ccls. and ((hollow near cathode)	USPAT;	2003/02/10 08:57
		same magnet\$2)	EPO; JPO;	
		(004/000011 / // 22	DERWENT	0003/00/10 00 10
8	77	(204/298\$.ccls. and ((hollow near cathode)	USPAT;	2003/02/10 08:49
[		same magnet\$2)) not (118/723\$.ccls. and (hollow near cathode))	EPO; JPO; DERWENT	
9	9	156/345\$.ccls. and ((hollow near cathode)	USPAT;	2003/02/10 08:50
	,	same magnet\$2)	EPO; JPO;	2003/02/10 00:50
		banc magnety2/	DERWENT	
10	10	118/726.ccls. and ((hollow near cathode)	USPAT;	2003/02/10 08:57
		same magnet\$2)	EPO; JPO;	
			DERWENT	
11	17	118/726.ccls. and (hollow near cathode)	USPAT;	2003/02/10 08:58
			EPO; JPO;	
			DERWENT	
76	892	((cross adj link\$3) crosslink\$3) same	USPAT	2003/02/10 09:56
78	185	(semiconductor\$2)	HCDAM	2003/02/10 10:03
'	163	438/\$.ccls. and ((cross adj link\$3) crosslink\$3) same (semiconductor\$2)	USPAT	2003/02/10 10:03
79	55	438/\$.ccls. and ((cross adj link\$3)	USPAT	2003/02/10 10:29
'	33	crosslink\$3) with (resistance)	001111	2003, 02, 10 10.23
80	2	(("4954371") or ("5432660")).PN.	USPAT;	2003/02/10 10:23
1			EPO; JPO	
81	2	(("4954371") or ("5342660")).PN.	USPAT;	2003/02/10 10:23
	_		EPO; JPO	
82	82	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/02/10 10:29
	1	durable))	HCDAM:	2002/02/04 16:56
-	1	("5454667").PN.	USPAT; EPO; JPO	2003/02/04 16:56
_	44	(("3503859") or ("3569661") or ("3585434")	USPAT;	2003/01/30 18:41
	44	or ("3641973") or ("3652325") or	EPO; JPO	2003/01/30 10.41
		("3754117") or ("3883679") or ("4006268")	210, 010	
		or ("4013532") or ("4046659") or		
<u> </u>		("4065097") or ("4076866") or ("4166018")		
		or ("4290384") or ("4382100") or		
		("4407712") or ("4434188") or ("4449286")		
		or ("4457949") or ("4486286") or		
		("4490229") or ("4490774") or ("4515931")		
		or ("4526833") or ("4533710") or		
		("4543275") or ("4551216") or ("4557946") or ("4569738") or ("4603082") or		
		("4645977") or ("4647818") or ("4661409")		
		or ("4663183") or ("4666784") or		
		("4696719") or ("4698256") or ("4702963")		
		or ("4717622") or ("4725345") or		
		("4755426")).PN.		

-	49	(("4756964") or ("4767608") or ("0470940")	USPAT;	2003/01/30 18:23
		or ("4772513") or ("4780354") or	EPO; JPO	
		("4794047") or ("5804590") or ("4804199") or ("4820584") or ("5830873") or		
		("4833031") or ("4847469") or ("4861662")		
		or ("4888199") or ("4932331") or		
		("4933300") or ("4935303") or ("4954371")		
		or ("4958591") or ("0500279") or		
		("5009924") or ("5016565") or ("5017403")		
		or ("5018048") or ("5032461") or		
		("5052339") or ("5068124") or ("5091208")		
		or ("5096738") or ("5097800") or		
		("5104509") or ("5116665") or ("5125138") or ("5182132") or ("5185179") or		
		("5198263") or ("5204145") or ("5215822")		
		or ("5230931") or ("5232791") or		
	1	("5238705") or ("5260107") or ("5270028")		
1		or ("5286534") or ("5298587") or		
		("5314540") or ("5320875") or ("5457298")		
		or ("5464667")).PN.		
1 -	415	jet adj plasma	USPAT;	2003/02/10 08:10
			EPO; JPO; DERWENT	
_	6	(jet adj plasma) and (point adj source)	USPAT:	2003/01/30 18:27
	1	\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	EPO; JPO;	2000,01,00 10.2
	1	·	DERWENT	
-	52	(jet adj plasma) and organic	USPAT;	2003/01/30 18:37
	1		EPO; JPO;	
	_		DERWENT	,
-	3	esswein-william\$.in.	USPAT;	2003/01/30 18:39
			EPO; JPO; DERWENT	
_	9	kirk-seth\$.in.	USPAT;	2003/01/30 18:38
		ALLA SCONTILLIA	EPO; JPO;	2003/01/30 10:30
			DERWENT	
-	5	gates-brian\$.in.	USPAT;	2003/01/30 18:38
			EPO; JPO;	İ
	1.7		DERWENT	0000/01/00 10 00
-	17	kohler-gunter\$.in.	USPAT; EPO; JPO;	2003/01/30 18:38
			DERWENT	
_	11	esswein-william\$.in. kirk-seth\$.in.	USPAT;	2003/01/30 18:39
		gates-brian\$.in.	EPO; JPO;	
			DERWENT	
-	199	(jet adj plasma) and (coat\$4 deposit\$3)	USPAT;	2003/01/30 18:42
	201	/110 /702 110 /702 \ 110 /702 \	EPO; JPO	0002/00/01 12 ==
-	801	(118/723ve; 118/723cb; 118/723cb;	USPAT; EPO; JPO	2003/02/04 12:53
_	2763	118/723mp; 118/723fe; 118/723fi).CCLS. (118/723ve; 118/723cb; 118/723eb;	USPAT;	2003/02/04 13:09
	2,03	118/723ve, 118/723cb, 118/723eb, 118/723fi;	EPO; JPO	2003/02/04 13:03
		118/726).CCLS.	,	
-	2081	(118/726).CCLS.	USPAT;	2003/02/04 12:54
			EPO; JPO	
-	1	("5464667").PN.	USPAT;	2003/02/04 13:09
		/ ( U.E.A.C.A.C.C.7 II ) DN1	EPO; JPO	2002/00/01 12 1
-	1	(("5464667").PN.) and magnet\$2	USPAT; EPO; JPO	2003/02/04 13:14
_	505	((118/723ve; 118/723cb; 118/723eb;	USPAT;	2003/02/04 13:16
		118/723mp; 118/723fe; 118/723fi).CCLS.)	EPO; JPO	2000/02/04 10.10
		and vapor\$5		İ
-	11	((118/723ve; 118/723cb; 118/723eb;	USPAT;	2003/02/04 13:48
		118/723mp; 118/723fe; 118/723fi).CCLS.)	EPO; JPO	
		and (vapor\$5 same (oil mineral		
		dimethylsiloxane hydocarbon\$2 silicone		
_	11	perfluropolyethers))   ((118/723ve; 118/723cb; 118/723eb;	USPAT;	2003/02/04 13:35
		118/723mp; 118/723fe; 118/723fi).CCLS.)	EPO; JPO	2000,02,04 13.30
		and (vapor\$5 same (oil mineral	,	
		dimethylsiloxane polydimethylsiloxane		
		hydocarbon\$2 silicone		
		perfluropolyether\$2))		

sta-1

45   ((118/726).CCIS.) and (vapor\$5 same (oil mineral dimethylsiloxane hydocarbon\$2 silicone polydimethylsiloxane hydocarbon\$2 silicone perfluroplyether\$2)) not (((118/724).CCIS.) and (vapor\$5 same (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluroplyether\$2)) not (((118/724).CIS.) properties polydimethylsiloxane hydocarbon\$2 silicone perfluroplyether\$2)) not (((118/724).CIS.) and (vapor\$5 perfluroplyether\$2)) not (((118/724).CIS.) and vapor\$5 perfluroplyether\$2)])   18/7236; 118				<del>,</del>	
- 11 ((1187726).cCLS.) and (vapor\$5 same (oil mineral dimethylatiloxane polydimethylatiloxane polydimethylatil	-	45	((118/726).CCLS.) and (vapor\$5 same (oil	USPAT;	2003/02/04 13:36
perfluropsychers2)				EPO; JPO	
1					
mineral dimechylsiloxane polydimethylsiloxane hydocarbon\$2 silicone perfluropolyether\$2]) not (((118723ve; 1187723br; 118				IICDAM.	2002/02/04 12:26
polydimethylsiloxane hydocarbons2 silicone   perfuropolysther\$2)  not ((il18/723e;   18/723e;   1	-	41		1	2003/02/04 13:36
Perfluropolyether\$2])				EPO; JPO	
118/723c; 118/723c]; 118/723c]   118/723c; 118/723c]; 118/723c]   118/723c; 118/723c]; 118/723c]   118/723c]; 118/723c]; 118/723c]; 118/723c]   118/723c]; 118				1	
118/7/23fc; 118/7/23fc; 136/7/23fc; 136/				1	
polydimethylsiloxane hydocarbon\$2 silicone   perfluropolyether\$2 )					
perfluropolyethers(2))  4					
- 54 ("3374111" ["3379603"   "3516111"]  "4076866"   "4080926"   "4104438"    "420384"   "4325966"   "4499520"    "4543275"   "4624867"   "4675270"    "46742293"   "4734451"   "4712515"    "4734227"   "4734451"   "4711946"    "4894293"   "4891249"   "472515"    "4894293"   "4891249"   "471946"    "4894293"   "4891249"   "471946"    "4894293"   "4891249"   "471946"    "521494"   "5309985"   "5097800"    "5125138"   "5156881"   "5190592"    "521494"   "5271957"   "5316578"    "540712"   "5478014"   "5506008"    "5540712"   "5540959"   "5576076"    "5595603"   "6630818"   "571954"   EPO; JPO  "4078666"   "4080926"   "4104438"    "4290384"   "4325986"   "4409520"    "44682565"   "4698719"   "4722515"    "4734227"   "4734451"   "4771346"    "4862265"   "4698719"   "4722515"    "4862265"   "4698719"   "4722515"    "4862265"   "4698719"   "4722515"    "4862265"   "4698719"   "4771346"    "4862265"   "4698719"   "4771346"    "4862265"   "4698719"   "4771346"    "4862265"   "4698719"   "4771346"    "4862265"   "4698719"   "5316579"    "533370"   "5540888"   "5506088"    "552138"   "5156881"   "5190592"    "5261349"   "5271957"   "5316579"    "538370"   "5421895"   "5431736"    "5861615"   "5771994"   "5506008"    "5526139"   "5840164"   "5506008"    "5526139"   "5840164"   "5506008"    "5526139"   "5840164"   "5506008"    "55261949"   "5271957"   "5316579"    "5831183"   "5840164"   "5506008"    "55261949"   "5271957"   "5316579"    "5831183"   "5802416"   "5598510"   NR.)    and (cil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers)    and (cil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers)    "58771   "58771   "5809995"   "5776254"    "588771   "58771   "5971994"   "5776254"    "58771   "58771   "5970754"    "58771   "58771   "5970754"    "58771   "58771   "5970754"    "58771   "58771   "5970754"    "58771   "59707201   "59707201    "58771   "59707201   "59707201    "58771   "59707201   "59707201   "59707201    "58771   "5787201   "57707201   "57707201    "58771   "59707201   "5970					
"3547683"   "3653269"   "3840391"   "4076866"   "4080936"   "4104438"   "4290384"   "4325986"   "4495200"   "4582375"   "4628671"   "4752510"   "4682565"   "4696719"   "4722515"   "4734227"   "4734451"   "4771946"   "4842293"   "4891249"   "4913865"   "5032461"   "5090965"   "5024879"   "51251384"   "5516681"   "510582"   "5261949"   "5271957"   "516679"   "538370"   "5540359"   "5540376"   "55404646"   "5540395"   "5560608"   "55404646"   "5540395"   "5576076"   "5595603"   "5630878"   "5576076"   "5595603"   "5630878"   "5576076"   "5595603"   "5630878"   "5576076"   "5595603"   "5630878"   "35760576"   "57811939"   "5776254"   "5811193"   "5812416"   "5596510"   FN   "5811193"   "5812416"   "5998510"   FN   "4076666"   "4080926"   "4409438"   "4290384"   "4325986"   "4499520"   "44542775"   "4696719"   "4722515"   "4662565"   "4696719"   "4722515"   "4682565"   "4696719"   "4723515"   "478422771   "5018048"   "5024879"   "48122781   "4518681"   "510589"   "5032461"   "50809851   "5097800"   "51251384"   "5271857"   "5116579"   "5281948"   "5271857"   "5116579"   "5281948"   "5271857"   "5116579"   "5181831"   "582416"   "599816"   "5181831"   "582416"   "599816"   "5181831"   "582416"   "599816"   "5181831"   "582416"   "599816"   "5181831"   "5982416"   "599816"   "5181831"   "5982416"   "599816"   "5181831"   "5982416"   "599816"   "5181831"   "5982416"   "599816"   "5181831"   "5982416"   "599816"   "5181831"   "5982416"   "599816"   "5181831"   "5982416"   "599816"   "51877   "51877   "51877   "51877   "51877   "51877   "51877   "51877   "51877   "51877   "51877   "51877   "5188370"   "5882416"   "599816"   "51877   "51877   "51877   "51877   "518831   "5982416"   "599816"   "51877   "5	_	54		IISPAT	2003/02/04 13:42
"4076866"   "4080326"   "4104438"   "429384"   "4325966"   "4695120"   "4642855"   "4696719"   "47022515"   "4734227"   "4734451"   "471946"   "4895237"   "4891249"   "471946"   "48942893"   "4891249"   "4913865"   "48954371"   "5018048"   "5028679"   "50126138"   "5156881"   "5190592"   "5219138"   "5156881"   "5190592"   "5240446"   "54780144   "5506008"   "5540772"   "55409399   "5576076"   "558003"   "5630878"   "5558310"   PN    "10		"		001111	2003/02/04 13.42
"4290384"   "4325986"   "4499520"   "4682565"   "46946719"   "4722515"   "473427"   "4734271"   "47714946"   "8482893"   "4891249"   "47114946"   "8482893"   "4891249"   "4913865"   "5032461"   "5018048"   "5024879"   "5032461"   "5018048"   "5018079"   "5261949"   "5271957"   "5316579"   "5261949"   "5271957"   "5316579"   "5400446"   "5478014"   "5506008"   "5595603"   "5600878"   "5676076"   "5595603"   "5600878"   "5776564"   "581183"   "5802416"   "5958510"   PN.   "37476868"   "3665269"   "3840391"   EPO; JPO "4076866"   "4080926"   "4104438"   "4290384"   "4225986"   "4409438"   "4290384"   "4225986"   "4409438"   "4543275"   "46246719"   "4771946"   "4682565"   "4696719"   "4771946"   "4842893"   "4831249"   "4813855"   "494341"   "5018048"   "4771946"   "4842893"   "4831249"   "4813855"   "494341"   "5516881"   "5976570"   "451238"   "551389"   "5516381"   "52138"   "55138970"   "55035913"   "52138"   "55138970"   "55035913"   "5383970"   "5503591"   "59165810"   PN. ) 3811181   mineral dimethyl selbosov   "53856072"   "5503039"   "5503813"   "58118723mp: 118/7236c; 118/7236c; 18/723eb; 118/723mp: 118/7236c; 118/7236c			l .		
"464275"   "4696719"   "4722515"   "4682555"   "4696719"   "4722515"   "4734227"   "4734451"   "4771946"   "4842893"   "4891249"   "4913865"   "4954371"   "5018048"   "5024879"   "5125138"   "5195881"   "51909952"   "5261949"   "5271957"   "5316579"   "5383970"   "5421895"   "53113736"   "5440446"   "5478014"   "5506008"   "5540772"   "5540959"   "5576076"   "5581183"   "5563078"   "55881181"   EPO; JPO  12 (("3374111"   "3379803"   "3518111"   USPAT; EPO; JPO "4076866"   "4080926"   "4104438"   EPO; JPO "4076866"   "4080926"   "4104438"   EPO; JPO "4543275"   "4624867"   "4675270"   "4642279"   "4734451"   "4771946"   EPO; JPO "4642893"   "49512515"   "4734227"   "4734451"   "4771946"   EPO; JPO "4842893"   "5088818"   "5098865"   "4954371"   "5018048"   "5024879"   "53261949"   "5509985"   "5576076"   "55261949"   "571957"   "5316579"   "5383970"   "5421885"   "5313736"   "540772"   "5540959"   "5576076"   "5540772"   "5540959"   "5576076"   "5540772"   "582216"   "5563878"   "563878"   "5401183"   "563878"   "563878"   USPAT; EPO; JPO  11 ((1187723ve; 1187236e; 11872286; 1187236e)   1187723mp; 1187236e; 1187236e; 1187236e; 1187236e; 11872376; 1187236e; 11872376e; 1187236e; 1187236e; 11872376e; 1187236e; 1187236e; 1187236e; 11872376e; 1187236e; 11872376e; 1187236e; 1187236e; 1187236e; 11872376e; 1187236e; 1187236e; 11872376e; 11872376e; 11872			1		
"4682565"   "4696719"   "4722515"   "473427"   "4734271"   "4771496"   "4842893"   "4891249"   "4913665"   "4954371"   "5018048"   "5024879"   "5032461"   "5018048"   "5024879"   "5032461"   "5018048"   "5190592"   "5261949"   "5271957"   "5316579"   "5363970"   "5421895"   "547136"   "5440446"   "5478014"   "5506008"   "5595603"   "5630878"   "5576066"   "5595603"   "5630878"   "5576066"   "5595603"   "5630878"   "5576066"   "55461615"   "5711954"   "5776254"   "581183"   "5882246"   "7595510"   PN					
"4734227" "4734451" '4771946"   "4842839" "4931650"   "4954371" "5018048" '5024879"   "5032461" "5099955" '5097800"   "5125138" "5156881" '5199800"   "5125138" "5126881" '51909920"   "5361949" "5271957" '5316579"   "5363970" "5421895" '5313736"   "5404046" "540046" '5506008"   "5540772" "5500959" '5576076"   "5540772" "5630878" '5653613"   "6681615" "5711994" '5776254"   "881183" "586216" '598810" PR.   "4076866" "4080926" "4104438"   "4076866" "4080926" "4104438"   "4203344" "4325986" "4395200"   "4543275" "4624867" '465270"   "4642275" "468467" '4734515"   "4734227" "4734451" '4771946"   "4842893" "4891249" '4722515"   "4734227" "4734451" '4771946"   "4842893" "5518313"   "561437" "5018048" '5024879"   "5125138" "5156881" '51909800"   "5125138" "5156881" '51909800"   "5125138" "5540772" "5540959"  5576076"   "5540772" "5540959"  5576076"   "5540772" "5540959"  5576076"   "5540772" "5540959"  5576076"   "5540772" "55409591"  5576076"   "5540772" "58620516"  598800"   "5126138"   "5189816"   "598810" PR.    and (oil mineral dimethylsiloxane hydocarbons2 silicone perfluropolyethers) ((1187/23ve; 1187/236t; 1187/236t; 1187/236t)   1187/26, CCLS.) and (point adj source) and magnets2 ((1187/23ve; 1187/236t; 1187/236t)   1187/26, CCLS.) and (point adj source) and magnets2 (color of the source) and magnets2 (color of the source) and magnets2 (color of the source) and magnets2 (color of the source) and magnets2 (color of the source) and ((point ring) near2 source) same magnets2) (color of the source) and ((point ring) near2 source) same magnets2) (color of the source) and ((point ring) near2 source) same magnets2) (color of the source) and ((point ring) near2 source) same magnets2) (color of the source) and ((point ring) near2 source) same magnets2) (color of the source) and ((point ring) near2 source) same magnets2) (color of the source) same magnets2) (color of the source) same magnets2) (color of the source) same magnets2) (color of the source) same magnets2) (color of the source) same magnets2) (color of the sourc			l '		
"4954371"   "5018048"   "5024879"   "5032461"   "5090895"   "5990890"   "5125138"   "5156881"   "5190892"   "5261349"   "5271957"   "5190892"   "5383970"   "5421895"   "5431736"   "5440446"   "5478014"   "5556008"   "5540772"   "55400559"   "5576076"   "5595603"   "5630878"   "5576076"   "5995603"   "5630878"   "5576076"   "607374111"   "3379803"   "3518111"   "4076866"   "4089326"   "44104438"   "429384"   "429384"   "4495200"   "44623655"   "46686719"   "4722515"   "47443275"   "4734451"   "4771496"   "4812893"   "48191249"   "4913865"   "4954327"   "4734451"   "4771496"   "4812893"   "48191249"   "4913865"   "5526149"   "5571957"   "5316579"   "5526149"   "55271957"   "5316579"   "554072"   "55409599   "5563813"   "5681615"   "5540959   "5540959"   "5581183"   "5882416"   "5998800"   "5125138"   "55800878"   "5997800"   "5125138"   "55800878"   "5997800"   "5181183"   "5882416"   "5958510", PN.) and (oil mineral dimethylsiloxane hydocarbon82 silicone perfluropolyethers) (1(118/723mp; 118/7236p; 118/7236p; 118/7236p; 118/723mp; 118/7236p; 118/723mp; 118/7236p; 118/7236p; 118/7236p; 118/7236p; 118/7236p; 118/723mp; 118/7236p;			l '		
"5032461"   "5090985"   "5097800"   "5125138"   "5156881"   "5190592"   "5261949"   "5271957"   "5316579"   "5383970"   "5421985"   "5431736"   "5404466"   "5478014"   "5506008"   "5540772"   "5540059"   "5576076"   "5595603"   "5630878"   "5653813"   "5681615"   "5711994"   "5776254"   "811183"   "5882416"   "578254"   "4811183"   "3665269"   "3940391"   "4076866"   "4080926"   "3104438"   "4290384"   "425986"   "499520"   "4543275"   "4666719"   "4765270"   "4682565"   "4696719"   "472515"   "4734227"   "4734451"   "4771946"   "48428933"   "4912499"   "4913865"   "4954371"   "5090885"   "5090885"   "5125138"   "5516881"   "5190592"   "5261949"   "5271957"   "5316579"   "5383970"   "5241995"   "5341736"   "5440466"   "5478014"   "5506008"   "5540772"   "5540959"   "5576076"   "558003"   "5540359"   "5576076"   "558061615"   "5711994"   "5755510"   PN.) and (oil mineral dimethylsiloxane hydocarbon82 silicone perfluropolyethers)   (1(18/723wp; 118/7236p; 118/723eb; 118/723mp; 118/7236p; 118/723eb; 118/723mp; 118/7236p; 118/723eb; 118/723mp; 118/7236p; 118/723eb; 118/723eb; 118/723mp; 118/7236p; 118/723eb; 118/723mp; 118/7236p; 118/7236p; 118/723mp; 118/7236p; 118/723eb; 2003/02/04 14:30    - 2 ( (jet adj plasma) and ((point ring) near2   source) same magnet52   ( (jet adj plasma) and ((point ring) near2   source) same magnet52   ( (jet adj plasma) and ((point ring) near2   source) same magnet52    - 3 ((jet adj plasma) and ((point ring) near2   source) same magnet52    - 5 ((il8/723wp; 118/723cb; 118/723eb; 118/723mp; 118/723mp; 118/723fe; 118/723fe; 118/723fe; 118/723fe; 118/723fe; 118/723mp; 118/723fe; 118/723f			"4842893"   "4891249"   "4913865"		
"5125138"   "5156681"   "5190592"   "5261949"   "5271957"   "531679"   "5383970"   "524195"   "5431736"   "5440446"   "5478014"   "5556008"   "5540772"   "5540959"   "5576076"   "5595603"   "5630878"   "5576076"   "5681615"   "5711994"   "5776254"   "5811183"   "5882416"   "3580318"   "4076866"   "4089326"   "4364331"   "4076866"   "4089326"   "44104438"   "4293384"   "4225986"   "449520"   "4682565"   "46566719"   "4722515"   "4734227"   "4734451"   "4722515"   "4734227"   "4734451"   "4722515"   "4734283"   "35866719"   "4913865"   "4953371"   "55182418"   "4722515"   "4734227"   "4734451"   "4722515"   "4734227"   "4734451"   "4722515"   "4734227"   "4734451"   "4722515"   "4734227"   "4734451"   "4722515"   "4734227"   "4734451"   "4722515"   "4734227"   "4734451"   "4722515"   "4734227"   "4734451"   "4722515"   "4734227"   "4734451"   "4722515"   "4734227"   "4734451"   "4722515"   "5502613"   "55080878"   "5097800"   "55261949"   "571994"   "5716524"   "5811183"   "5882416"   "5986510", PN.) and (oil mineral dimethylsiloxane hydocarbon32 silicone perfluropolyethers) (1(18/723mp; 118/7236p; 118/7236p; 118/7236p; 118/723mp; 118/7236p; 118/7236p; 118/7260.CCLS.) and (point adj source) and magnet52 - (jet adj plasma) and (((point ring) near2 source)   not ((jet adj plasma) and (((point ring) near2 source) same magnet52) - ((jet adj plasma) and ((point ring) near2 source)   not ((jet adj plasma) and (((point ring) near2 source) same magnet52) - ((jet adj plasma) and ((point ring) near2 source)   not ((jet adj plasma) and (((point ring) near2 source) same magnet52) - ((118/723mp; 118/7236p; 118/7236p; 118/7260.CLS.) and (point adj source)  534 ((118/723mp; 118/7236p; 118/7236p; 118/7260.CLS.) and (point ring) near2 source)   not ((jet adj plasma) and (((point ring) near2 source)   same magnet52) - (118/723mp; 118/7236p; 118/7236p; 118/723mp; 118/7236p; 118/7236p; 118/723mp; 118/7236p; 118/7236p; 118/725mp; 118/7236p; 118/7236p; 118/725mp; 118/7236p; 118/725mp; 118/7236p; 118/7236p; 118/725mp; 118/7236p; 118/72			"4954371"   "5018048"   "5024879"		
"\$261949"   "\$271957"   "\$316579"   "\$383370"   "\$421895"   "\$431736"   "\$540472"   "\$540729"   "\$550608"   "\$595603"   "\$5630878"   "\$550608"   "\$595603"   "\$5630878"   "\$563813"   "\$681615"   "\$711994"   "\$776254"   "\$811183"   "\$582416"   "\$5985810"), PN.  (("\$374111"   "3379803"   "3518111"   "\$347683"   "3652658"   "3840391"   "4076866"   "4080926"   "404438"   "4290384"   "4325986"   "4499520"   "4543275"   "4624867"   "4675270"   "4682565"   "4696719"   "4722515"   "473227"   "4734451"   "4771946"   "48428931"   "5018048"   "4919365"   "494371"   "5018048"   "491865"   "494371"   "5018048"   "491865"   "494371"   "5018048"   "491865"   "494371"   "5018048"   "491865"   "495371"   "5261949"   "4722165"   "5261949"   "5271957"   "5316579"   "53261949"   "5271957"   "5316579"   "538970"   "5421895"   "55160592"   "538970"   "5421895"   "556008"   "5540772"   "5540959"   "5576076"   "5395603"   "5682416"   "5968313"   "5681615"   "5308878"   "5576076"   "5395603"   "582416"   "5958510"), PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) hydocarbon\$2 silicone perfluropolyethers)   (118722mp: 1187236p; 1187236p; 1187236p; 1187223p; 118723ep; 118723cp; 118723ep; 1187			"5032461"   "5090985"   "5097800"		
"5543970"   "5421895"   "5431736"   "540046"   "5540772"   "5540959"   "5576076"   "5595603"   "559603"   "5576076"   "5595603"   "55982416"   "5576254"   "8811183"   "5682416"   "5585810").PN.  12 ("337411"   "3379803"   "3518111"   USPAT; "30476836"   "4080926"   "4040438"   "4076866"   "4080926"   "404438"   "4290384"   "4325986"   "4495270"   "4682565"   "4696719"   "4722515"   "4734227"   "4734451"   "4771946"   "482893"   "4891249"   "4913865"   "4954371"   "5018048"   "5597800"   "5125138"   "5516881"   "5190592"   "5261949"   "5271957"   5516579"   "5540046"   "5540059"   "5576076"   "5595603"   "54921895"   "5576076"   "5595603"   "54921895"   "5576076"   "5595603"   "55981183"   "5681615"   "5776254"   "5811183"   "5882161"   "5598600"   "5540772"   "5540959"   "5576076"   "5595603"   "5830878"   "5576076"   "5595603"   "5830878"   "5576076"   "5595603"   "5830878"   "5576076"   "5595603"   "56121877236;   1877236;   "187723mp; 11877236p; 1187236p;   1187223mp; 1187236p;   1187223mp; 1187236p; 1187236p;   1187725mp; 1197236p; 1187236p;   1187236p;   11872280   101 ((point ring) near2    5003/02/04 14:35    5003/02/04 14:36    5003/02/04 1					
"5540772" "5540595" "55560608"   "5595603" "5530878"   "5563813"   "5681615"   "5711994"   "576254"   "5811183"   "5882416"   "5958510").PN.  2 (("3374111"   "3379803"   "3518111"   "3547683"   "3652669"   "3840391"   "4076866"   "4080926"   "4104438"   "4290384"   "4329986"   "4499200"   "4543275"   "4624867"   "4675270"   "4682565"   "4696191"   "472215"   "4734227"   "473451"   "4711946"   "4842893"   "4391249"   "4913865"   "4954371"   "5018048"   "5024879"   "5032461"   "5090985"   "5516579"   "552138"   "5156881"   "519092"   "5540772"   "55405891"   "5506008"   "5540772"   "55407589"   "5563813"   "5681615"   "5711994"   "5776254"   "5811183"   "5582416"   "5958510").PN.) and (oil mineral dimethylsiloxane hydocarbon52 silicone perfluropolyethers) ((118/723ve; 118/723cb; 118/723eb; 118/723cb; 118/					
"5540772"   "5540959"   "5576076"   "5595603"   "5630813"   "5691615"   "5711994"   "5776254"   "5811183"   "5882140"   "55958510"),EN.  (("3374111"   "3379803"   "3518111"   "347683"   "3665269"   "3480391"   "4076866"   "4080256"   "4104438"   "4290384"   "4325986"   "4495200"   "44682565"   "4696719"   "475270"   "4682565"   "4696719"   "4722515"   "4734227"   "4734428"   "431865"   "4954371"   "5018048"   "5024879"   "5032461"   "5090985"   "5097800"   "5125138"   "5152881"   "5190992"   "5261949"   "5271957"   "5316579"   "5383970"   "5540881"   "5190592"   "5595603"   "5540881"   "5190592"   "5581183"   "5156881"   "5190592"   "5781183"   "5154188"   "541805"   "581183"   "51541881"   "4190592   "5261949"   "5271957"   "5316579"   "58138370"   "5540988"   "55536008"   "5595603"   "5540888"   "5558500"   "5581615"   "5711994"   "5776254"   "581183"   "58621615"   "571294"   "5776254"   "581183"   "58621615"   "5776254"   "5776254"   "581183"   "58621615"   "5776254"   "5776254"   "581183"   "58621615"   "5776254"   "5776254"   "581183"   "58621615"   "5776254"   "5776254"   "5776254"					
"5595603"   "5630878"   "5653813"   "5681615"   "5711949"   "5776254"   "5811183"   "5682416"   "5958510"   PN.  (("3374111"   "3379803"   "3588111"   "347683"   "3665269"   "3840391"   "4076866"   "4680926"   "4104438"   "4290384"   "4325986"   "4499520"   "4543275"   "4624867"   "4675270"   "4682565"   "4696719"   "4722515"   "4734227"   "4734451"   "4771946"   "48428931"   "4891249"   "4913865"   "4954371"   "5018048"   "5024479"   "5032461"   "509985"   "5097800"   "5125138"   "5165881"   "5190592"   "5261949"   "5271957"   "5316579"   "5383970"   "5241985"   "5431736"   "5540772"   "55409959"   "5576076"   "5595603"   "5630878"   "5653813"   "5681615"   "5711994"   "5776254"   "581183"   "5882416"   "5958510"   PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) (118/723ve; 118/7236; 118/723					
"S681615"   "5711994"   "5776254"   "5811183"   "5882416"   "5958510", PN. (("3374111"   "3379803"   "3518111"   "3476638"   "3665269"   "3840391"   "4076866"   "4080926"   "4104438"   "4290384"   "4325986"   "4499520"   "44632565"   "4696719"   "4722515"   "4734227"   "4734421"   "4711946"   "4842893"   "4891249"   "4913865"   "49524371"   "5018048"   "5024879"   "5032461"   "50190955"   "5097800"   "5125138"   "5156881"   "5190592"   "5261949"   "5271957"   "5316679"   "5383970"   "5421895"   "5431736"   "540446"   "5478014"   "556008"   "5540772"   "5540959"   "5576076"   "5580503"   "5630878"   "556008"   "5540772"   "5882416"   "5958510", PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) (118/7230); 118/7236; 1					
"S811183"   "5882416"   "5958510").PN.  (("33741111"   "375802"   "3518111"   DSPAT; "3647683"   "3665269"   "3840391"   EPO; JPO  "4076866"   "4080926"   "4104438"   EPO; JPO  "4076866"   "4080926"   "4104438"   EPO; JPO  "4543275"   "4624867"   "4675270"   "4682565"   "4695270"   "4734227"   "4734451"   "4771946"   "4842893"   "4891249"   "4913865"   "4954371"   "5018048"   "5024879"   "5032461"   "50990955"   "5097800"   "5125138"   "5516881"   "5190592"   "5261949"   "5271957"   "5316579"   "5540772"   "5540772"   "5540702"   "5540772"   "55409599"   "5576076"   "559603"   "563818"   "563813"   "6881615"   "571994"   "5776254"   "8911183"   "5882416"   "5958510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers)  - 32 ((118/723vg; 118/7236c; 118/7			•		
12					
"347686" "3665269" "3840391"   "4076866" "40902926" "4104438"   "4290384" "4325986" "4499520"   "4543275" "4624867" "4675270"   "4682565" "4696719" "4722515"   "4734227" "4734451" "4771946"   "4842893" "4891249" "4913865"   "4954371" "5018048" "5024879"   "5032461"   "5090985"   "5097800"   "5125138" "5156881" "5190592"   "5261949" "5271957"   "5316579"   "5383970"   "54721855"   "5556008"   "5540772"   "5540959"   "5576076"   "5595603"   "5630878"   "5558510"   NN.)   and (oil mineral dimethylsiloxane hydocarbon22 silicone perfluropolyethers) (118/723we; 118/7236e; 118/723eb; 118/723fe;		1.0			
"4076866"   "4080926"   "4104438"   "4290384"   "4325986"   "4499520"   "4543275"   "4624867"   "4675270"   "4682565"   "4696719"   "4722515"   "4734227"   "4734451"   "4771946"   "4842893"   "4891249"   "471946"   "4842893"   "4891249"   "4913865"   "4954371"   "5018048"   "5024879"   "5032461"   "5090985"   "5097800"   "5125138"   "5156881"   "5190592"   "5261949"   "5271957"   "5316579"   "5383970"   "5421895"   "55316579"   "5340446"   "5478014"   "5506008"   "5540772"   "5540959"   "5576076"   "5595603"   "5630878"   "55630878"   "5681615"   "5711994"   "5776254"   "581183"   "5681615"   "5711994"   "5776254"   "581183"   "5681615"   "5711994"   "5776254"   "581183"   "5882416"   "5958510" P.N.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) ((1187723wp; 11877236p; 1187723eb; 1187723eb; 1187723mp; 118723fe; 118723fi; 118723fe; 118723fi; 118723fe; 118723fi; 118723fe; 118723fi; 118723fe; 118723fi; 118723fe; 118723fe; 118723fi; EPO; JPO 1187726).CCLS.) and (point adj source) and magnet\$2  - 2 (jet adj plasma) and ((point ring) near2 source) same magnet\$2 - 2 (jet adj plasma) and ((point ring) near2 source) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) same magnet\$2)  - 534 (((point ring) near2 source) same magnet\$2) - 554 ((118/723wp; 118/7236b; 118/7236	_	12	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	1	2003/02/04 14:09
"4290384"   "4325986"   "4499520"   "4543275"   "4624867"   "4675270"   "4682565"   "4696719"   "4771946"   "4842893"   "4891249"   "4771946"   "4942893"   "4891249"   "4913865"   "4954371"   "5018048"   "5024879"   "5032461"   "5090985"   "5597800"   "5125138"   "5156881"   "5190592"   "5261949"   "5271957"   "5316579"   "5533970"   "5421895"   "5536076"   "5540772"   "5540959"   "5576076"   "5595603"   "5630878"   "556076"   "5595603"   "5630878"   "556076"   "5581183"   "5682416"   "5958510"   PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) (1(18/723ve; 118/7236b; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/725).CCLS.) and (point adj source) and magnet\$2 (jet adj plasma) and (((point ring) near2 source) same magnet\$2) (jet adj plasma) and ((point ring) near2 source) not ((jet adj plasma) and ((point ring) near2 source) same magnet\$2) (((point ring) near2 source) same magnet\$2) ((118/723ve; 118/7236b; 118/7236b; 118/723mp; 118/723fe; 118/7236b; 118/723mp; 118/723fe; 118/7236b; 118/723mp; 118/723fe; 118/723fe;				EPO; JPO	}
"4543275"   "4624867"   "4675270"   "4682565"   "4696719"   "4722515"   "4734227"   "4734451"   "4771946"   "4842893"   "4891249"   "4913865"   "4954371"   "5018048"   "5024879"   "5032461"   "5090985"   "5097800"   "5125138"   "5156881"   "5190592"   "5261949"   "5271957"   "5316579"   "5340346"   "5478014"   "5560088"   "5540772"   "5540959"   "5576076"   "5595603"   "5530878"   "5556008"   "5581183"   "5582416"   "5958510"   N.)   and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers)   (118/723wg; 118/7236; 118/723e); 118/7237; 118/7237; 118/7237; 118/7236; 118/723	İ				•
"4682565"   "4696719"   "4722515"     "4734227"   "4734451"   "4771946"     "4842893"   "4891249"   "4913865"     "4954371"   "5018048"   "5024879"     "5032461"   "5090985"   "5097800"     "5125138"   "5156881"   "5190592"     "5261949"   "5271957"   "5316579"     "5383970"   "5421895"   "5431736"     "5440446"   "5478014"   "5550608"     "5595603"   "5630878"   "5553813"     "5681615"   "5711994"   "5776254"     "5811833"   "5682416"   "5796254"     "5811833"   "5682416"   "5796254"     "85811833"   "5682416"   "5796254"     "85811833"   "5882416"   1875236b;     1187/23wp; 1187/236p; 1187/236b;     1187261.CCLS.) and (point adj source)     (((1187/23ve; 1187/23fi; 187236b; 1187236); 118726).CCLS.) and (point ring) near2     source   same magnet\$2     9 (jet adj plasma) and ((point ring) near2     source   source   same magnet\$2     0 (((jet adj plasma) and ((point ring) near2     source   source   same magnet\$2     187261.CCLS.) and (point ring) near2     187273mp; 11877236b; 1187236b;     18723mp; 1187236b; 1187236b;     18723mp; 1187236b; 1187236b;     118723mp; 1187236b;     118723mp; 1187236b;     118723mp; 1187236b;     118723mp; 1187236b;     118723mp; 1187236b;			l · · · · · · · · · · · · · · · · · · ·		
"4734227"   "4734451"   "471946"    "4842893"   "4891249"   "4913865"    "4954371"   "5018048"   "5024879"    "5032461"   "5090985"   "5097800"    "5125138"   "5156881"   "5190582"    "5261949"   "5271957"   "5316579"    "5340446"   "5478014"   "5506008"    "5540772"   "5540959"   "55576076"    "5581183"   "5630878"   "5653813"    "5681615"   "5711994"   "5776254"    "5811183"   "5882416"   "5958510").PN.)  and (oil mineral dimethylsiloxane hydocarbons2 silicone perfluropolyethers)  ((118/723ve; 118/723cb; 118/7236b; 118/723fi; 118/726).CCLS.) and (point adj source)  (((118/723ve; 118/723fe; 118723fi; 118/726).CCLS.) and (point adj source)  11 (((118/723ve; 118/723fe; 118/723fi) 118/726).CCLS.) and (point ring) near2 source) same magnet\$2  (jet adj plasma) and ((point ring) near2 source) same magnet\$2  ((jet adj plasma) and ((point ring) near2 source) same magnet\$2  (((point ring) near2 source) same magnet\$2  - 534 (((point ring) near2 source) same magnet\$2)  - 534 (((point ring) near2 source) same magnet\$2)  - 534 (((point ring) near2 source) same magnet\$2)  - 18/723mp; 118/7236b; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/725).CCLS.) and ((((point ring) near2			· · · · · · · · · · · · · · · · · · ·		
"4842893"   "4891249"   "4913865"   "4954371"   "5018048"   "5024879"   "5032461"   "5090985"   "5097800"   "5125138"   "5156881"   "5190592"   "5261949"   "5271957"   "5316579"   "5383970"   "5421895"   "5431736"   "5440446"   "5478014"   "5506008"   "5547072"   "5540959"   "55760076"   "5595603"   "5630878"   "5653813"   "5681615"   "5711994"   "5776254"   "5811183"   "5882416"   "5958510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) (118/723mg; 118/7236b; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723cb; 118/723mp; 118/723fe; 118/723cb; 118/7250.CCLS.) and (point adj source) ((118/723ve; 118/723fe; 118/723fe; 118/7250.CCLS.) and (point ring) near2 source) and magnet\$2  ((jet adj plasma) and ((point ring) near2 source) same magnet\$2) ((jet adj plasma) and ((point ring) near2 source) ont ((jet adj plasma) and (((point ring) near2 source) same magnet\$2) (((point ring) near2 source) same magnet\$2)  534 (((point ring) near2 source) same magnet\$2)  (((point ring) near2 source) same magnet\$2)  535 (((118/723mg; 118/7236c); 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723fe; 118/723fe; 118/725, .CCLS.) and ((((point ring) near2) source) ond ((((point ring) near2) source) ond (((((point ring) near2)) source) ond (((((((((((((((((((((((((((((((((((			·		
"4954371" "5018048" "5024879" "5032461" "5032461" "5030985" "5097800"   "5125138" "5156881"   "5190592"   "5261949"   "5271957"   "5316579"   "5383970"   "5421895"   "5316579"   "540446"   "5478014"   "5506008"   "5540772"   "5540959"   "5576076"   "5595603"   "5530878"   "5576076"   "581183"   "582416"   "5978254"   "5811183"   "582416"   "5958510").PN.)   and (oil mineral dimethylsiloxane   hydocarbon\$2 silicone perfluropolyethers)   (18/723mp; 118/723cb; 118/723eb;   18/723eb;   118/723mp; 118/723cb; 118/723eb;   USPAT;   EPO; JPO   118/723mp; 118/723cb; 118/723eb;   USPAT;   EPO; JPO   118/726).CCLS.) and (point adj source)   and magnet\$2   (jet adj plasma) and (((point ring) near2   Source)   same magnet\$2)   ((jet adj plasma) and ((point ring) near2   Source)   not ((jet adj plasma) and ((point ring) near2   Source)   magnet\$2))   (((point ring) near2 source) same magnet\$2))   (((point ring) near2 source) same magnet\$2))   (((point ring) near2 source) same magnet\$2))   (((point ring) near2 source) same magnet\$2))   (((point ring) near2 source) same magnet\$2))   ((118/723mp; 118/723cb; 118/723eb;   EPO; JPO    534   ((18/723mp; 118/723cb; 118/723eb;   EPO; JPO    535   ((118/723mp; 118/723cb; 118/723eb;   EPO; JPO    118/723mp; 118/723fe; 118/723fe;   EPO; JPO    536   ((118/723mp; 118/723cb; 118/723eb;   EPO; JPO    537   ((118/723mp; 118/723cb; 118/723cb;   EPO; JPO    538   ((118/723mp; 118/723cb; 118/723cb;   EPO; JPO    539   ((118/723mp; 118/723cb; 118/723cb;   EPO; JPO    540   ((118/723mp; 118/723cb; 118/723cb;   EPO; JPO			, , , , , , , , , , , , , , , , , , , ,		
"5032461"   "5090985"   "5097800"   "5125138"   "5156881"   "5190592"   "5261949"   "5271957"   "5316579"   "5383970"   "5421895"   "5431736"   "5440446"   "5478014"   "55506008"   "5540772"   "5540955"   "5550008"   "5595603"   "5630878"   "5653813"   "5681615"   "5711994"   "5776254"   "5811183"   "5882416"   "5958510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) ((118/723we; 118/723cb; 118/723cb; 118/723mp; 118/723fe; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/726).CCLS.) and (point adj source)) and magnet\$2 ((jet adj plasma) and (((point ring) near2 source) same magnet\$2) ((jet adj plasma) and ((point ring) near2 source) not ((jet adj plasma) and ((point ring) near2 source) not ((jet adj plasma) and ((point ring) near2 source) not ((jet adj plasma) and ((point ring) near2 source) same magnet\$2)  534 (((point ring) near2 source) same magnet\$2)  54 ((118/723ve; 118/723cb; 118/723eb; EPO; JPO  55 ((118/723ve; 118/723cb; 118/723eb; EPO; JPO  56 ((118/723ve; 118/723cb; 118/723eb; EPO; JPO  57 (118/723ve; 118/723cb; 118/723eb; EPO; JPO  58 ((118/723ve; 118/723cb; 118/723eb; EPO; JPO  59 (118/723ve; 118/723cb; 118/723eb; EPO; JPO  50 ((118/723ve; 118/723cb; 118/723eb; EPO; JPO					
"5125138"   "5156881"   "5190592"   "5261949"   "5271957"   "5316579"   "5343970"   "5471957"   "5316579"   "5404046"   "5478014"   "5506008"   "5540772"   "5540959"   "5576076"   "5595603"   "5630878"   "5563813"   "5681615"   "5711994"   "5776254"   "5811183"   "5882416"   "5958510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) (118/723me; 118/723cb; 118/723eb; 118/723me; 118/723cb; 118/723eb; 118/723me; 118/723cb; 118/723eb; 118/723me; 118/723cb; 118/723eb; 118/723me; 118/723cb; 118/723eb; 118/726).CCLS.) and (point adj source) and magnet\$2 (jet adj plasma) and ((point ring) near2 source) same magnet\$2 (jet adj plasma) and ((point ring) near2 source) not (jet adj plasma) and (((point ring) near2 source) same magnet\$2)) (((point ring) near2 source) same magnet\$2)) (((point ring) near2 source) same magnet\$2)) (((point ring) near2 source) same magnet\$2)) (((point ring) near2 source) same magnet\$2) 51 ((118/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/726).CCLS.) and ((((point ring) near2)  52 (118/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/726).CCLS.) and ((((point ring) near2)					
"5261949"   "5271957"   "5316579"   "5383970"   "5421895"   "54071736"   "5440446"   "5478014"   "5506008"   "5540772"   "5540959"   "5506008"   "55940772"   "5540959"   "5506008"   "5598603"   "5630878"   "55563813"   "5681615"   "5711994"   "5776254"   "5811183"   "5882416"   "59598510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) (118/723mp; 118/723fe; 118/7236b; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 2003/02/04 17:34  118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/725).CCLS.) and ((((opint ring) near2  2003/02/04 14:30  2003/02/04 14:30  2003/02/04 14:36  EPO; JPO  USPAT; EPO; JPO					
"5440446"   "5478014"   "5506008"   "5540772"   "5540959"   "5576006"   "5595603"   "55603813"   "5681615"   "5711994"   "5776254"   "5811183"   "5882416"   "5958510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) ((118/723we; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723eb; (((118/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723eb; (((118/723ve; 118/723cb; 118/723eb; 118/726).CCLS.) and (point adj source)) and magnet\$2  ((jet adj plasma) and ((point ring) near2 source) same magnet\$2) ((jet adj plasma) and ((point ring) near2 source) not ((jet adj plasma) and (((point ring) near2 source) same magnet\$2)  (((point ring) near2 source) same magnet\$2)  (((point ring) near2 source) same magnet\$2)  (((point ring) near2 source) same magnet\$2)  (((point ring) near2 source) same magnet\$2)  (((18/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and (((((point ring) near2)  2003/02/04 14:30		ļ			
"5540772"   "5540959"   "5576076"   "5595603"   "5630878"   "5653813"   "5681615"   "5711994"   "5776254"   "5811183"   "5882416"   "5958510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$\foralle{2}\$ silicone perfluropolyethers)  118/723mp; 118/723fe; 118/723eb; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723eb; 118/723mp; 118/723fe; 118/723eb; EPO; JPO  118/726).CCLS.) and (point adj source) and magnet\$\foralle{2}\$  2 (jet adj plasma) and (((point ring) near2 source) same magnet\$\foralle{2}\$ source)  9 (jet adj plasma) and ((point ring) near2 source) 2 (jet adj plasma) and ((point ring) near2 source) 3 (((point ring) near2 source) same magnet\$\foralle{2}\$  1 ((point ring) near2 source) same magnet\$\foralle{2}\$  1 ((point ring) near2 source) same magnet\$\foralle{2}\$  1 ((point ring) near2 source) same magnet\$\foralle{2}\$  2 (jet adj plasma) and ((point ring) near2 source) 3 (((point ring) near2 source) same magnet\$\foralle{2}\$  3 (((point ring) near2 source) same magnet\$\foralle{2}\$  4 ((point ring) near2 source) same magnet\$\foralle{2}\$  5 ((118/723we; 118/723cb; 118/723eb; 1290; JPO USPAT; EPO; JP			"5383970"   "5421895"   "5431736"		ļ
"5595603"   "5630878"   "5653813"   "5681615"   "5711994"   "5776254"   "5811183"   "5882416"   "5958510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) ((118/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi;  - 2 (jet adj plasma) and (((point ring) near2 source) same magnet\$2) - ((jet adj plasma) and ((point ring) near2 source) not ((jet adj plasma) and (((point ring) near2 source) same magnet\$2) - 534 (((point ring) near2 source) same magnet\$2) - 534 (((point ring) near2 source) same magnet\$2) - 18/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and ((((point ring) near2)  - 5003/02/04 14:30 - 5003/02/04 14:31 - 5003/02/04 14:41 - 5003/02/04 14:41			"5440446"   "5478014"   "5506008"		
"5681615"   "5711994"   "5776254"   "5811183"   "5882416"   "5985510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$\( 2 \) silicone perfluropolyethers\) ((118/723we; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and (point adj source)  11 (((118/723we; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and (point adj source)) and magnet\$\( 2 \) (jet adj plasma) and (((point ring) near2 source) same magnet\$\( 2 \) (jet adj plasma) and ((point ring) near2 source)  7 ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((point ring) near2 source))  6 (((point ring) near2 source) same magnet\$\( 2 \) (((point ring) near2 source) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2 source)) same magnet\$\( 2 \) (((point ring) near2)) (((point ring) near2)) (((point ring) near2)) (((point ring) near2)) (((point ring) near2)) (((point ring) near2)) (((point ring) near2)) (((point ring) near2)) (((point ring) near2)) (((point ring) near2)) (((point ring) near2)) ((((point ring) near2)) (((((point ring) near2))) (((((point ring) near2))) (((((point ring) near2))) ((((((point ring) near2))) (((((((point ring) near2)))) ((((((((((point ring) near2))))) ((((((((((((((((((((((((((((((((			"5540772"   "5540959"   "5576076"		
"5811183"   "5882416"   "5958510").PN.) and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) ((118/723we; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723fi; 118/723mp; 118/723cb; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/725).CCLS.) and ((((point ring) near2 2003/02/04 14:36 2003/02/04 14:36 2003/02/04 14:36 2003/02/04 14:41 2003/02/04 14:41				ļ	
and (oil mineral dimethylsiloxane hydocarbon\$2 silicone perfluropolyethers) ((118/723ve; 118/723cb; 118/723fi; 118/723mp; 118/723fe; 118/723fi; EPO; JPO 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723fi; EPO; JPO 118/726).CCLS.) and (point adj source) and magnet\$2  - 2 (jet adj plasma) and (((point ring) near2 source) same magnet\$2) ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((jet adj plasma) and (jet adj plasma)) and ((jet adj plasma)) and ((jet adj plasma)) and (jet adj plasma) and (jet adj pl					
hydocarbon\$2 silicone perfluropolyethers) ((118/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fe; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723eb; 118/723mp; 118/723fe; 118/723fe; 118/726).CCLS.) and (point adj source) and magnet\$2  2 (jet adj plasma) and ((point ring) near2 source) same magnet\$2)  9 (jet adj plasma) and ((point ring) near2 source)  17 ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and ((point ring) near2 source))  534 ((point ring) near2 source) same magnet\$2)  534 ((point ring) near2 source) same magnet\$2)  534 ((il8/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and ((((point ring) near2)  54 ((il8/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and ((((point ring) near2)  55 ((118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and ((((point ring) near2)		1			
- 32 ((118/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723ve; 118/723cb; 118/723eb; USPAT; 118/723mp; 118/723fe; 118/723fi; EPO; JPO 118/726).CCLS.) and (point adj source) and magnet\$2 (jet adj plasma) and (((point ring) near2 source) same magnet\$2) ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) same magnet\$2) (((point ring) near2 source) same magnet\$2) (((point ring) near2 source) same magnet\$2) ((118/723ve; 118/723cb; 118/723eb; EPO; JPO 118/723mp; 118/723fe; 118/723fi; EPO; JPO 118/726).CCLS.) and ((((point ring) near2) left); EPO; JPO 118/726).CCLS.) and ((((point ring) near2) left); EPO; JPO 118/723cb; 118/723fi; EPO; JPO		1			
118/723mp; 118/723fe; 118/723fi; 118/723cb; 118/723eb; 118/723re; 118/723de; 118/723eb; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723fe; 118/723fi; 118/723fe; 118/723fi; 118/726).CCLS.) and (point adj source)) and magnet\$2  - 2 (jet adj plasma) and (((point ring) near2 source) same magnet\$2)  - 9 (jet adj plasma) and ((point ring) near2 source)  - 7 ((jet adj plasma) and ((point ring) near2 source)) not ((jet adj plasma) and (((point ring) near2 source)) not ((jet adj plasma)) and (((point ring) near2 source)) same magnet\$2))  - 534 (((point ring) near2 source) same magnet\$2)  - ((118/723ve; 118/723cb; 118/723eb; 118/723fi; 118/723mp; 118/723fe; 118/723fi; EPO; JPO 118/726).CCLS.) and (((((point ring) near2) near2))			nydocarbon\$2 silicone perfluropolyethers)	110022	2002/00/04 11 65
118/726).CCLS.) and (point adj source) (((118/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and (point adj source)) and magnet\$2  2 (jet adj plasma) and (((point ring) near2 source) same magnet\$2)  9 (jet adj plasma) and ((point ring) near2 source)  7 ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) same magnet\$2))  534 (((point ring) near2 source) same magnet\$2) ((118/723ve; 118/723cb; 118/723eb; 118/723fi; EPO; JPO USPAT; E	-	32		· ·	2003/02/04 14:09
11 ((((118/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and (point adj source)) and magnet\$2  2 (jet adj plasma) and (((point ring) near2 source) same magnet\$2)  9 (jet adj plasma) and ((point ring) near2 source)  17 ((jet adj plasma) and ((point ring) near2 source))  18 ((point ring) near2 source) same magnet\$2)  19 (((point ring) near2 source) same magnet\$2)  10 (((point ring) near2 source))  11 (((point ring) near2 source))  12 (((point ring) near2 source))  13 (((point ring) near2 source))  14 (((point ring) near2))  15 (((118/723ve; 118/723cb; 118/723cb; 118/723cb; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723fe; 118/723fi; 118/723fe; 118/723fi; 118/723fe; 118/723fi; 118/723fe; 118/723fi; 118/723fe; 118/723fi; 118/723fe; 118/723fe; 118/723fi; 118/723fe; 118/72		1		EPO; JPO	
118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and (point adj source)) and magnet\$2  (jet adj plasma) and (((point ring) near2 source) same magnet\$2)  (jet adj plasma) and ((point ring) near2 source)  ((jet adj plasma) and ((point ring) near2 source)  ((jet adj plasma) and ((point ring) near2 source) JPO  ((jet adj plasma) and ((point ring) near2 source) same magnet\$2))  (((point ring) near2 source) same magnet\$2)  (((point ring) near2 source) same magnet\$2)  ((118/723ve; 118/723cb; 118/723eb; LPO; JPO  118/723mp; 118/723fe; 118/723fi; LPO; JPO  118/726).CCLS.) and ((((point ring) near2) LPO; JPO	1_	1,1		HCDAM.	2002/02/04 17:34
118/726).CCLS.) and (point adj source)) and magnet\$2  (jet adj plasma) and (((point ring) near2 source) same magnet\$2)  (jet adj plasma) and ((point ring) near2 source)  (jet adj plasma) and ((point ring) near2 source)  ((jet adj plasma) and ((point ring) near2 source) source)) not ((jet adj plasma) and source) source) source) same magnet\$2))  (((point ring) near2 source) same magnet\$2))  (((point ring) near2 source) same magnet\$2)  (((point ring) near2 source) same source) same magnet\$2)  (((point ring) near2 source) same source) same magnet\$2)  18/723we; 118/723cb; 118/723eb; source) same source) source) same source) sou	-	11	(((110/723ve; 110/723cD; 110/723cD;		2003/02/04 17:34
and magnet\$2 (jet adj plasma) and (((point ring) near2 source) same magnet\$2)  9 (jet adj plasma) and ((point ring) near2 source)  7 ((jet adj plasma) and ((point ring) near2 source) 10 ((point ring) near2 source) 2003/02/04 14:30 EPO; JPO ((point ring) near2 source) same magnet\$2))  534 (((point ring) near2 source) same magnet\$2)  534 ((118/723ve; 118/723cb; 118/723eb; LPO; JPO (USPAT; L18/723mp; 118/723fe; 118/723fi; LPO; JPO (USPAT; LIB/723mp; 118/723fe; 118/723fi; LPO; JPO (USPAT; LIB/723mp; 118/723fe; 118/723fi; LPO; JPO (USPAT; LIB/723mp; 118/723fe; 118/723fi; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT; LIB/723fe; LPO; JPO (USPAT		}		EPO; JPO	
<pre>cource</pre>					
source) same magnet\$2)  (jet adj plasma) and ((point ring) near2 source)  ((jet adj plasma) and ((point ring) near2 source) not ((jet adj plasma) and ((point ring) near2 source) same magnet\$2))  (((point ring) near2 source) same magnet\$2)  (((point ring) near2 source) same magnet\$2)  (((118/723ve; 118/723cb; 118/723eb; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/723fe; 118/723fi; and ((((point ring) near2) source) same source) same magnet\$2)	l _	2		HCDAT.	2003/02/04 14:35
9 (jet adj plasma) and ((point ring) near2 source) 7 ((jet adj plasma) and ((point ring) near2 source) not ((jet adj plasma) and ((point ring) near2 source) same magnet\$2)) 7 (((point ring) near2 source) same magnet\$2)) 7 (((point ring) near2 source) same magnet\$2) 7 ((118/723ve; 118/723cb; 118/723eb; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and ((((point ring) near2)					2003/02/04 14.33
source) ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) same magnet\$2))  534 (((point ring) near2 source) same magnet\$2)  ((118/723ve; 118/723cb; 118/723eb; 118/723fi; 118/723fp; 118/723fe; 118/723fi; 118/726).CCLS.) and ((((point ring) near2 source) same uspat; EPO; JPO uspa	_	9	(jet adi plasma) and ((point ring) near2		2003/02/04 14:30
7 ((jet adj plasma) and ((point ring) near2 source) ) not ((jet adj plasma) and ((point ring) near2 source) same magnet\$2))  534 (((point ring) near2 source) same magnet\$2)  5 ((118/723ve; 118/723cb; 118/723eb; 118/723fi; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and ((((point ring) near2)				· ·	
source) ) not ((jet adj plasma) and (((point ring) near2 source) same magnet\$2))  534 (((point ring) near2 source) same uspat; EPO; JPO  ((118/723ve; 118/723cb; 118/723eb; Uspat; EPO; JPO uspat; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO	-	7	•		2003/02/04 14:30
(((point ring) near2 source) same magnet\$2))  (((point ring) near2 source) same uspat; magnet\$2)  ((118/723ve; 118/723cb; 118/723eb; 118/723mp; 118/723fe; 118/723fi; 118/726).CCLS.) and ((((point ring) near2)  (((point ring) near2 source) same uspat; EPO; JPO uspat; EPO; JPO	]				
magnet\$2)) (((point ring) near2 source) same				· ·	
- 534 (((point ring) near2 source) same USPAT; EPO; JPO USPAT; EPO; EPO; EPO; JPO USPAT; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO					
magnet\$2) - ((118/723ve; 118/723cb; 118/723eb; USPAT; 118/723mp; 118/723fe; 118/723fi; EPO; JPO 118/726).CCLS.) and ((((point ring) near2)	-	534			2003/02/04 14:36
118/723mp; 118/723fe; 118/723fi; EPO; JPO 118/726).CCLS.) and ((((point ring) near2			magnet\$2)		
118/726).CCLS.) and ((((point ring) near2	-	5			2003/02/04 14:41
				EPO; JPO	
source) same magnet\$2))					
	L		source) same magnet\$2))		

-	986	118/723e.ccls.	USPAT;	2003/02/04 14:41
			EPO; JPO	
-	49	118/723e.ccls. and jet	USPAT;	2003/02/04 15:08
			EPO; JPO	
-	1	("4954371").PN.	USPAT;	2003/02/04 15:09
			EPO; JPO	
_	102	cathode with (point adj source)	USPAT;	2003/02/04 15:10
			EPO; JPO	
_	11	cathode with (point adj source) same	USPAT;	2003/02/04 15:13
		magnet\$2	EPO; JPO	
_	8055		USPAT:	2003/02/04 15:14
		,	EPO; JPO	
_	314	jet adj plasma	USPAT;	2003/02/04 15:14
		Joe any promise	EPO; JPO	
_	3474	jet with plasma	USPAT;	2003/02/04 15:14
			EPO; JPO	
_	123	(cathode with magnet\$2) and (jet with	USPAT;	2003/02/04 15:14
	123	plasma)	EPO; JPO	2000, 02, 01 10111
_	1752	cathode same (ceramic insulat\$3) same	USPAT;	2003/02/04 16:29
	1,32	magnet\$2	EPO; JPO;	2003,02,01 10.23
		magnetyz	DERWENT	
_	0	("5454667 and bias").PN.	USPAT;	2003/02/04 16:56
		( S454007 and blas ).FN.	EPO; JPO	2003/02/04 10.30
	0	"5454667" and bias	USPAT:	2003/02/04 16:56
		J434007 and blas	EPO; JPO	2003/02/04 10:30
	69	"4954371" and plasma	USPAT;	2003/02/04 17:22
-	09	4954571 and plasma	EPO; JPO	2003/02/04 17.22
	1	("4954371").PN.	USPAT;	2003/02/04 17:21
_	1	("49545/1").PN.	EPO; JPO	2003/02/04 17:21
	0	(/#A054271#) PNI )		2003/02/04 17:22
-	"	(("4954371").PN.) and plasma	USPAT;	2003/02/04 17:22
	1110		EPO; JPO	2002/02/04 17 25
-	1149	point with source with cathode	USPAT;	2003/02/04 17:35
			EPO; JPO;	
		<u> </u>	DERWENT	/ /
-	17	point with source with cathode with hollow	USPAT;	2003/02/04 17:35
			EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
2	11	(jet adj plasma) and (hollow near cathode)	USPAT;	2003/02/10 08:14
-		(job aug planium, and (moles	EPO; JPO;	
			DERWENT	
3	104	118/723\$.ccls. and (hollow near cathode)	USPAT;	2003/02/10 09:58
		(	EPO; JPO;	,,
			DERWENT	
4	102	(118/723\$.ccls. and (hollow near cathode))	USPAT;	2003/02/10 08:21
-	]	not ((jet adj plasma) and (hollow near	EPO; JPO;	
		cathode))	DERWENT	
5	27	118/723\$.ccls. and ((hollow near cathode)	USPAT;	2003/02/10 08:49
		same magnet\$2)	EPO; JPO;	
			DERWENT	
6	75	((118/723\$.ccls. and (hollow near	USPAT;	2003/02/10 08:27
		cathode)) not ((jet adj plasma) and	EPO; JPO;	
		(hollow near cathode))) not	DERWENT	
		(118/723\$.ccls. and ((hollow near cathode)		
		same magnet\$2))		
7	91	204/298\$.ccls. and ((hollow near cathode)	USPAT;	2003/02/10 08:57
		same magnet\$2)	EPO; JPO;	
			DERWENT	
8	77	(204/298\$.ccls. and ((hollow near cathode)	USPAT;	2003/02/10 08:49
		same magnet\$2)) not (118/723\$.ccls. and	EPO; JPO;	
		(hollow near cathode))	DERWENT	
9	9	156/345\$.ccls. and ((hollow near cathode)	USPAT;	2003/02/10 08:50
		same magnet\$2)	EPO; JPO;	
			DERWENT	1
10	10	118/726.ccls. and ((hollow near cathode)	USPAT;	2003/02/10 08:57
		same magnet\$2)	EPO; JPO;	
			DERWENT	
11	17	118/726.ccls. and (hollow near cathode)	USPAT;	2003/02/10 08:58
			EPO; JPO;	
			DERWENT	
76	892	((cross adj link\$3) crosslink\$3) same	USPAT	2003/02/10 09:56
		(semiconductor\$2)		
78	185	438/\$.ccls. and ((cross adj link\$3)	USPAT	2003/02/10 10:03
		<pre>crosslink\$3) same (semiconductor\$2)</pre>		
79	55	438/\$.ccls. and ((cross adj link\$3)	USPAT	2003/02/10 10:29
		crosslink\$3) with (resistance)		
80	2	(("4954371") or ("5432660")).PN.	USPAT;	2003/02/10 10:23
		(/#4054271#)	EPO; JPO	0000/00/10 10 00
81	2	(("4954371") or ("5342660")).PN.	USPAT;	2003/02/10 10:23
		420/0 1 1 1 1 1 1 1 1	EPO; JPO	0000/00/10 10 00
82	82	438/\$.ccls. and ((curing) with (resistance	USPAT	2003/02/10 10:29
		durable))		